ATTORNEY DOCKET NO. 19113.0097U2 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of)
George et al.) Art Unit: Unassigned
Application No. 10/521,373) Examiner: Unassigned
Intl Filing Date: July 11, 2003) Confirmation No. Unassigned
For: FUNCTIONAL MAGNETIC RESONANCE IMAGING GUIDED TRANSCRANIAL MAGNETIC STIMULATION DECEPTION INHIBITOR))))

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

NEEDLE & ROSENBERG, P.C. Customer Number 23859

May 13, 2005

Sir:

Pursuant to the requirements of 37 C.F.R. § 1.56, submitted herewith on the accompanying Information Disclosure Statement List is a listing of documents known to Applicants and/or their attorneys. In accordance with 37 C.F.R. §1.98(a)(2), copies of any cited U.S. patent or U.S. patent application publication documents are not enclosed. Copies of any cited foreign patent document and/or any non-patent publication are enclosed.

This Information Disclosure Statement is believed to be filed in a timely manner pursuant to 37 C.F.R. § 1.97(b)(3), in that a first Office Action on the merits of the present patent application has not yet been mailed to Applicants.

Consideration of the cited documents and making the same of record in the prosecution of the above-referenced application are respectfully requested.

270666_3.DOC

1

ATTORNEY DOCKET NO. 19113.0097U2 Application No. 10/521,373

No fee is believed due; however, the Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 14-0629.

Respectfully submitted,

NEEDLE & ROSENBERG, P.C.

Gregory J. Kirsch

Registration No. 35,572

NEEDLE & ROSENBERG, P.C. Customer Number 23859 (678) 420-9300 (678) 420-9301 (fax)

CERTIFICATE OF MAILING UNDER 37 C.F.R. § 1.8

I hereby certify that this correspondence, including any items indicated as attached or included, is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below.

Gregory J. Kirsch

Date

ATTORNEY DEET NO. 19113.0097U2 APPLICATION NO.10/521,373 SHEET 1 OF 3



	- 12.			· · · · · · · · · · · · · · · · · · ·	7				
INIC	OPMA	PADEME DISCLO	CHD	=	Appli	cation Number		complete if Ki 21,373	nown
INFORMATION DISCLOSURE STATEMENT LIST		Intl. Filing Date July 11, 20							
STATEMENT LIST			First Named Inventor George						
	(Use as n	nany sheets as necess	ary)			p Art Unit		ssigned	
		•	• •			niner Name		ssigned	
The state of the s	y New V			118	!	NT DOCUMENT		ooigiiou	
Examiner's	Cite	Document No.	_	Date	I ALL	Name	Class	Subclass	Filing Date (if appropriate
Initials	No.								, , , , , , , , , , , , , , , , , , ,
	A1	6,448,617	12/03		Katz				
	A2	6,198,958	03/06		Ives 6				
972	A3	5,769,778	06/23			ns et al			
Fi	25 f & 2	L Foreign Detect Dec				TENT DOCUME			
Examiner's Initials	Cite No.	Foreign Patent Doc Country Code-Number-Kir		Date	e	Nam	ie	117	anslation Yes/No
				V CA . ALL VIIII II F K	- WO	NT DOCUMEN			A REPORT OF THE PROPERTY OF TH
Examiner's Initials	Cite No.		Non-P	atent Cita	tions (inc	lude Author, Title, Publishe	r, Relevant	Pages, Date and	Place of Publication)
	A4	Amassian et al. Some positive effects of transcranial magnetic stimulation. <i>Advances in Neurology</i> , 67:79-106. (1995)							
	A5								
	A6	Bohning et al. Mapping transcranial magnetic stimulation (TMS) fields in vivo with MRI. Neuroreport ,8:2535-2538 (1997).							
	A7	Bohning, Introduction and Overview of TMS Physics. In M. S. George & Belmaker (eds) Transcranial Magnetic Stimulation In Neuropsychiatry (pp. 13-44). Washington, DC: American Psychiatric Press. (2000).							
	A8	Boroojerdi et al. Enhancing analogic reasoning with rTMS over the left prefrontal cortex. <i>Neurology</i> , 56:526-528 (2001)							
	A9								magnetic stimulation: factors
		affecting accurac							
	A10	Brett et al. Predictive Power of the Polygraph: Can the "Lie Detector" Really Detect Liars? Lancet, 8480:544-547 (1986)							
	A11	Bush et al. The Counting Stroop: an interference task specialized for functional neuroimaging-validation study with functional MRI. Human Brain Mapping, 6:270-282 (1998)							
	A12 Cohen et al. Effects of coil design on delivery of focal magnetic stimulation. Technical considerations. <i>Electroencephalo Clin Neur.</i> , 75:350-357 (1990)								
	A13	Critchley et al. Neural Activity Relating to Generation and Representation of Galvanic Skin Conductance Response: A Functional Magnetic Resonance Imaging Study. <i>Journal of Neuroscience</i> ,							
	A14		ited arti	icle: Fac	e, voic	e, and body in d	letectin	g deceit. J	ournal of Nonverbal Behavior,
	A15		ctive at			tional stimuli in a	a verbal	go/no-go	task: an fMRI study.
	A16		petitive	transcr	anial n	nagnetic stimula	tion do	es not repl	icate the Wada test.
		Neurology, 55:10	J∠5-107	Z1 (2000	J)				

Examiner Signature:	Date Considered:		
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			



INFORMATION PHENE SURE STATEMENT LIST

	Complete if Known
Application Number	10/521,373
Intl. Filing Date	July 11, 2003
First Named Inventor	George
Group Art Unit	Unassigned
Examiner Name	Unassigned

(Use as	many sheets as necessary)	Group Art Unit	Unassigned	
		Examiner Name	Unassigned	
A17	Farwell and Donchin, The Truth Potentials. Psychophysiology, 2	n, The Truth Will Out: Interrogative Polygraphy ("Lie Detection") With Brain Evoked hysiology, 28:531-547 (1991)		
A18	Fernandez et al. Language mapping in less than 15 minutes: real-time functional MRI during routine clinical investigation. <i>Neuroimage</i> ,14: 585-594 (2001)			
A19			ermal Measurements. Psychophysiology, 18:	
A20	Furedy, Lie Detection as Psychophysiological Differentiation: Some Fine Lines. In: Coles MG, DONCHIN E, Porges SW, editors. Psychophysiology Systems, Processes and Applications. New York: The Guilford Press, pp. 683-701(1986)			
A21	George et al. Blunted Left Cingu Interference Task (The Stroop).	late Activation in mood J. of Neuropsychiatry ar	Disorder Subjects During a Response and Clin. Neurosciences, 9: 55-63 (1997)	
A22	Honts et al. Effects of physical c polygraph tests for deception. Jo	ountermeasures and the ournal of Psychophysiological	eir electromyographic detection during ogy, 1:21-247 (1987)	
A23	Kozel et al. How Coil-Cortex Dis	tance Relates To age, n	notor threshold and antidepressant response sychiatry Clin Neurosci, 12:376-384 (2000)	
A24	Kozel et al. Brain Regions Involv Neuropsychiatry and Clinical Ne	ed in Deception; an fMF	RI study in healthy volunteers. Journal of	
A25	Lancaster et al. Automated labeling of the human brain: A preliminary report on the development an evaluation of a forward-transform method. <i>Human Brain Mapping</i> , 5:238-242 (1997) Lorderbaum et al. Feasibility of using fMRI to study mothers responding to infant cries. <i>Depression and Anxiety</i> , 10:99-104 (1999)			
A26				
A27				
A28	Macdonald et al. Dissociating the Role of the Dorsolateral Prefrontal and Anterior Cingulate Cortex in Cognitive Control. Science, 288:1835-1838 (2000)			
A29	Nahas et al, Brain Effects of TMS Delivered Over Prefrontal Cortex in Depressed Adults: Role of Stimulation Frequency and Coil-Cortex Distance. The J. Neuropsychiatry and Clinical Neurosciences 13:459-470 (2001)			
A30	O'Doherty et al. Abstract reward Nature Neuroscience, 4:95-102		entations in the human orbiofrontal cortex.	
A31				
A32				
A33				
A34	Rauch and Savage. Neuropsych Striatum. Psychiatric Clinics of N	iatry of the Basal Gangl	ia: Neuroimaging and Neuropsychology of the	
A35	Roth et al. A Theoretical calcular stimulation. Electroencephalo Ci	tion of the electric field in	nduced in the cortex during magnetic	
A36				

Examiner Signature:	Date Considered:			
	·			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				



ATTORNEY D ET NO. 19113.0097U2 AP ATION NO.10/521,373 SHEET 3 OF 3

INFORMATION DISCLOSUSE STATEMENT LIST

(Use as many sheets as necessary)

_		Complete if Known	
	Application Number	10/521,373	
	Intl. Filing Date	July 11, 2003	
	First Named Inventor	George	
	Group Art Unit	Unassigned	
	Examiner Name	Unassigned	

(Ose as many sneets as necessary)		Group Art Unit	Unassigned	
		Examiner Name	Unassigned	
A37	Shastri et al. A low-cost Sys Magnetic Resonance Imagi		onductance During Functional MRI. Journal of	
A38	Sheehan and Statham, Associations between lying and hypnosis: An empirical analysis. British Journal of Experimental & Clinical Hypnosis, 5:87-94 (1988)			
A39				
A40 Steinbrook, The polygraph test: A flawed diagnostic method. New England Journal of M 122-123 (1992)			nethod. New England Journal of Medicine, 327:	
A41	Technical Data Sheet For Uaf42ap, "Universal Active Filter,"Burr-Brown, Tucson, AZ, (available at www. burr-brown. com)			
A42	Technical Data Sheet "Precision Instrumentation Amplifier AD624", Analog Devices, Norwood, MA (available at www. analogdevices. com)			
 A43 Topper et al. Facilitation of picture naming by focal transcranial magnetic stimulation of Wernicke area. Exp. Brain Res., 121:371-378 (1998)			anscranial magnetic stimulation of Wernicke's	

Examiner Signature:	Date Considered:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.